

# Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY - WEATHERIZATION DEPT.

### **WORK ORDER INFORMATION**

Work Order Name: WO/60006EA0380/2
Work Order Type: Weatherization
Audit Name: 60006EA0380 REV

#### **CLIENT INFORMATION**

Client ID: 60006EA0380

#### **AGENCY INFORMATION**

Agency:East Tennessee Human Resource AgencyAgency Phone:(865) 691-2551Address:9111 Cross Park Drive, Suite D100Fax:(865) 531-7216

Knoxville, TN 37923 *Email Address:* 

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

720 Sq. Ft M/H

## Measures

/		Replace Mobile Home Doo Outswing)	or (D-2) (		Componer	nts		,	Inspected
C		r has roll out type window th lace door with standard mob							
					Estimated	1		Actual	
#	Material / Labo	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
0	Other Detail								
							]		
				Measur	e Sub Total:			Sub Total:	
//	Measure 2	Storm Windows			Componer	nts		,	Inspected
	<i>comment</i> Insta	Storm Windows  all mobile home type sliding illout type requiring crank ha x 40". Window # 1 measure	ındle exten	sion. <b>V</b>	n all window Vindows 2 th	rs. NOTE nru 13 me		1	Inspected
II C	comment Insta is ro 32"	all mobile home type sliding Ilout type requiring crank ha x 40". Window # 1 measure	andle exten s 14" x 40"	sion. V	n all window Vindows 2 th	rs. NOTE nru 13 me	easure	1 Actual	
# #	is ro 32":	all mobile home type sliding all mobile home type sliding crank has a 40". Window # 1 measures ar Description / Comment	andle exten s 14" x 40" <i>Units</i>	sion. V <i>Qty</i>	n all window Vindows 2 th	rs. NOTE nru 13 me		1	Inspected
# #	comment Insta is ro 32"	all mobile home type sliding Ilout type requiring crank ha x 40". Window # 1 measure	andle exten s 14" x 40"	sion. V	n all window Vindows 2 th	rs. NOTE nru 13 me	easure	1 Actual	
# 10	is ro 32":	all mobile home type sliding all mobile home type sliding crank has a 40". Window # 1 measures ar Description / Comment	andle exten s 14" x 40" <i>Units</i>	sion. V <i>Qty</i>	n all window Vindows 2 th	rs. NOTE nru 13 me	easure	1 Actual	
# 10	is ro 32" : Material / Labo	all mobile home type sliding all mobile home type sliding crank has a 40". Window # 1 measures ar Description / Comment	andle exten s 14" x 40" <i>Units</i>	sion. V <i>Qty</i>	n all window Vindows 2 th	rs. NOTE nru 13 me	easure	1 Actual	
# 10	is ro 32" : Material / Labo	all mobile home type sliding all mobile home type sliding crank has a 40". Window # 1 measures ar Description / Comment	undle exten s 14" x 40" Units Each	osion. V	en all window Vindows 2 th Estimated Unit Cost	rs. NOTE nru 13 me	Qty	Actual Unit Cost	
# 10	is ro 32" : Material / Labo	all mobile home type sliding all mobile home type sliding crank has a 40". Window # 1 measures ar Description / Comment	undle exten s 14" x 40" Units Each	osion. V	n all window Vindows 2 th	rs. NOTE nru 13 me	Qty	1 Actual	

	<i>Measure</i> 3 Gen	eral Air Sealing			Componen	ts			Inspected
C	insulate 2. 4' x 4	st for proper fit, weathers d "house-type" door. ' Floor Repair @ DR1. ace Duct Boot @ Bath ar	·		ct Boots in h	nome.	netal,		
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	General air sealing (setup cost)	Each	1					
10	Miscellaneous Su	Infiltration Reduction	Each	1					
C	Other Detail								
				Measur	e Sub Total:		]	Sub Total:	
	Field Notes:								
		H Tank Insulation			Componen	nts			Inspected
	Measure 4 DWI	H Tank Insulation			Componen Estimated			Actual	Inspected
C	Measure 4 DWI	H Tank Insulation  Description / Comment	Units	Qty	-		Qty		Inspected Total
C	Measure 4 DWI		<i>Units</i> Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# 1	Measure 4 DWI Comment Material / Labor	Description / Comment			Estimated	<u> </u>	Qty	Actual	
# 1 2	Measure 4 DWI Comment Material / Labor Insulation	Description / Comment  DWH Tank Insulation	Each	1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Measure 4 DWI Comment  Material / Labor Insulation  Labor	Description / Comment  DWH Tank Insulation	Each	1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Measure 4 DWI Comment  Material / Labor Insulation  Labor	Description / Comment  DWH Tank Insulation	Each	1	Estimated	<u> </u>		Actual	

	Measure 5 Ligi	nting [Living][4] etor to install CFL's in Livi	na Room /		Componen	ts LT1		ı	Inspected
	omment contrac	tor to motal or 20 m 21vii	ng 1100m /	ıı oa.	Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Lighting	Compact Fl18 Watt	Each	4					
2	Labor	Compact Fl18 Watt	Each	4					
C	Other Detail								
				Measur	e Sub Total:		:	Sub Total:	
	Field Notes:								
		H Pipe Insulation  @ Each Hot and Cold V	Vater Line		Componen	ts		,	Inspected
		•	Vater Line		Componen Estimated			Actual	Inspected
C	Comment 6 Ln. Ft	@ Each Hot and Cold V	Units	Qty	•		Qty		Inspected Total
C	<b>Comment</b> 6 Ln. Ft	. @ Each Hot and Cold V			Estimated		Qty	Actual	
# 1	Comment 6 Ln. Ft	@ Each Hot and Cold V	Units	Qty	Estimated		Qty	Actual	
# 1 2	Comment 6 Ln. Fi Material / Labor Insulation	Description / Comment  DWH Pipe Insulation	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual	
# 1 2	Comment 6 Ln. Fit  Material / Labor  Insulation  Labor	Description / Comment  DWH Pipe Insulation	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual	
# 1 2	Comment 6 Ln. Fit  Material / Labor  Insulation  Labor	Description / Comment  DWH Pipe Insulation	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual	
# 1 2	Comment 6 Ln. Fit  Material / Labor  Insulation  Labor	Description / Comment  DWH Pipe Insulation	Units Each Each	1 1	Estimated			Actual	

with R-19 by Material / Labor Down Insulation For Proceedings of the Procedure of the Proce	estion is over 50 % miss patts and new belly wra escription / Comment loor Insulation - bergls,Blwn loor Insulation - bergls,Blwn	Units Bag Bag	Qty 14	Estimated Unit Cost	20 sq. ft.	Of floor	Actual Unit Cost	Total
Insulation F F Labor F F Other Detail	loor Insulation - bergls,Blwn loor Insulation -	Bag	14		Total	Oty .		Total
Insulation F F  Labor F  Other Detail	loor Insulation - bergls,Blwn loor Insulation -	Bag	14	Unit Cost	Total	Qty	Unit Cost	Total
P Labor F F F F F F F F F F F F F F F F F F F	bergls,Blwn loor Insulation -	Bag						
Other Detail			14					
Field Notes:								
Field Notes:								
Field Notes:								
Field Notes:			Measur	e Sub Total:			Sub Total:	
110101101001								
	on split unit heat pump q. Ft. M/H )	o. Contra	ctor to		•	Manua		
f Matarial / Labor D	acceintion / Comment	Unito	Otre	Estimated	<del></del>	Ottv	Actual	Total
	escription / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipmen R fι	epiacement elec irnace (not used)	Each	1					
	eplacement elec irnace (not used)	Each	1					
Other Detail								
Other Detail								
Other Detail								
Other Detail			Measur	e Sub Total:			Sub Total:	

	efrigerator Replacement			Componen	its			Inspecte
Comment 18 C.	F. Energy Star			Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Refrigerators	Energy Star - any	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	ater Heater Replacement	( 30 Galle	on	Componen	its			Inspecte
EI	ectric)	-		-				Inspecte
EI		-		-	Elec.		Actual	Inspecte
<b>Comment</b> Origin	ectric)	-		vith 30 Gal. I	Elec.	Qty		Inspected Total
EI Comment Origin # Material / Labor	ectric) nal W/H is leaking and unre	eliable. Rep	olace w	vith 30 Gal. E Estimated	Elec.	- Qty	Actual	
EI Comment Origin # Material / Labor Unspecified	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i>	Olace w	vith 30 Gal. E Estimated	Elec.	Qty	Actual	
EI Comment Origin # Material / Labor	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i>	Olace w	vith 30 Gal. E Estimated	Elec.	Oty	Actual	
EI Comment Origin # Material / Labor Unspecified	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i>	Olace w	vith 30 Gal. E Estimated	Elec.	Oty	Actual	
EI Comment Origin # Material / Labor Unspecified	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i> Each	Oty 1	vith 30 Gal. E Estimated	Elec.		Actual	
EI Comment Origin # Material / Labor Unspecified	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i> Each	Oty 1	vith 30 Gal. E Estimated Unit Cost	Elec.		Actual Unit Cost	
Comment Origin  # Material / Labor  Unspecified  Other Detail	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i> Each	Oty 1	vith 30 Gal. E Estimated Unit Cost	Elec.		Actual Unit Cost	
Comment Origin  # Material / Labor  Unspecified  Other Detail	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i> Each	Oty 1	vith 30 Gal. E Estimated Unit Cost	Elec.		Actual Unit Cost	
Comment Origin  # Material / Labor  Unspecified  Other Detail	ectric) nal W/H is leaking and unre  Description / Comment	eliable. Rep <i>Units</i> Each	Oty 1	vith 30 Gal. E Estimated Unit Cost	Elec.		Actual Unit Cost	
Comment Origin  # Material / Labor  Unspecified  Other Detail	ectric) nal W/H is leaking and unre  Description / Comment	Units Each	Qty 1 Measur	vith 30 Gal. E Estimated Unit Cost	Elec.		Actual Unit Cost	

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